in the United States Patent and Trademark Office **Request for Certificate of Correction**

MAR 2 5 2002

OF CORRECTION

Patent No.

6,346,983

Serial Number: -09/015,458

App.. Filed:

01/29/98

Inventor

Aleksandr L. Yufa

Patent Title:

"METHOD AND WIRELESS COMMUNICATING PARTICLE COUNTING AND

MEASURING APPARATUS "

Examiner:

Richard A. Rosenberger

Group Unit:

2877

Mailed: March 08, 2002

At: COLTON, CALIFORNIA

REQUEST FOR CERTIFICATE OF CORRECTION

Assistant Commissioner for Patents Washington, District of Columbia 20231

Sir:

- 1. The above Patent contains significant errors, as indicated on the attached Certificate of Correction (submitted in duplicate). These errors arose at the respective places in the mentioned above patent as indicated below.
- Since such errors arose through the fault of the Patent and Trademark Office, it is requested that the Certificate be issued at no cost to applicant.
- 3. Such errors arose through the fault of applicant. A check for \$ 100.00 for the fee is enclosed. Such errors are of a clerical or minor nature and occurred in good faith and therefore issuance of the Certificate of Correction is respectfully requested.
- 4. Specifically, the printed errors in the Claims have broken the legal equivalents of the Claims, presented in the above-identified Patent and changed the semantic substance of the preferred embodiment description
 - Enclosure: 1. Certificate of Correction (in duplicate) 6 sheets;
 - 2. Check #2919 from 03/08/2002 for \$100.00 for Certificate of Correction.

Explanation:

- a) items 1-7, 10, 11, 13-16, 18, 20-31, 33 (total 27 items) of the Certificate of Correction are in compliance with the item 2 of this Request for Certificate of Correction and are the significant printed errors changing semantic substance of the preferred embodiment description and the correction is absolutely in compliance with the applicant's Amendment filed on 02/05/2001 (see PTO "Notice of Allowability").
- b) items 8, 9, 12, 17, 19, 32, 34-36 (total 9 items) of the Certificate of Correction are in compliance with the item 3 of this Request for Certificate of Correction and are the significant printed errors changing semantic substance of the preferred embodiment description and the correction is absolutely in compliance with the initially filed specification and filed Amendment. For example, the items 8, 9, 36 in the Certificate of Correction are the clerical printed errors and occurred in good faith, but significantly changing semantic substance of the preferred

embodiment description and the correction is absolutely in compliance with description presented in the column 4, lines 31,32 of the Patent. For example, the item 32 in the Certificate of Correction is the clerical printed error and occurred in good faith, but significantly changing semantic substance of the preferred embodiment description and the correction is absolutely in compliance with the Fig.9. For example, the item 35 of the Certificate of Correction is the clerical printed error and occurred in good faith, but significantly changing the legal equivalents of the Claim 1 presented in the invention and the correction is absolutely in compliance with the description presented in column 8, line 7 of the Patent.

The insignificant errors are not indicated in Certificate of Correction and listed in "Make-of-Record Letter for Errors in Printed Patent", enclosed hereto on the separate papers (2 sheets).

Very respectfully,

Patentee:

Aleksandr L. Yufa, Ph.D.

Aleksandr L. Yufa 698 Cypress Ave., Colton, CA. 92324,

Phone/Fax: (909) 370-4454

Certified Mail # 7001 1940 0006 3176 0070

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. (Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO

6,346,983

DATED

February 12, 2002

INVENTOR(S):

Aleksandr L. Yufa

Page 1 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title.

change "Methods" to --Method--.

Abstract, line 1, change "methods" to --method--.

change "Methods" to --Method--. Column 1, line 1,

Column 2, line 11, change "intersecting" to --particles crossing the laser beam--.

Column 2, line 29, delete "light the sufficiently light".

Column 2, line 30, change "the sensitivity" to --the sufficient sensitivity--.

Column 2, line 38, change "detecting, means" to --detecting means--.

Column 2, line 49, change "20" to --35--.

"22" to --75-- and "24(12)" to --76--. Column 2, line 50, change

"and" to --and data processing means (computers)--. Column 3, line 26, change

Column 3, line 28, change "such" to --the long--.

Column 3, line 29, change ", using" to --used--.

"with the known devices". Column 3, line 30, delete

"providing a" to --providing the--. Column 4, line 21, change

Column 4, line 22, change "timing a strobing processes" to --processing of the initial signals--.

MAILING ADDRESS OF SENDER: 698 Cypress Avenue Colton, CA 92324-1952

PATENT NO. 6,346,983

No. of additional copies



UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

6,346,983

DATED

February 12, 2002

Page 2 of 3

INVENTOR(S) :

Aleksandr L. Yufa

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 4, line 25, change "communication" to --communicating--.

Column 5, line 7, delete "ted".

Column 5, line 22, change "analog digital" to -- analog-digital --.

Column 5, line 30, change "system the" to --system--.

Column 5, line 58, change "apparatus particle" to --apparatus for particle--.

Column 6, line 34, delete "remote".

Column 6, line 35, delete "remote".

Column 6, line 37, delete "remote".

Column 7, line 59, delete "light".

Column 7, line 62, change "voltage-pulse" to --voltage (analog)-digital form

pulse--.

Column 8, line 5, change " ("N" " to --"N"--.

Column 8, line 6, change "of (where" to --(where--.

Column 8, line 7, delete "remote".

Column 9, line 16, delete "remote".

Column 9, line 58, change "fight" to --light--.

MAILING ADDRESS OF SENDER:

698 Cypress Avenue Colton, CA 92324-1952

PATENT NO. 6,346,983

No. of additional copies



Approved for use through 01/31/2004. OMB 0651-0033

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number (Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

6,346,983

DATED

February 12, 2002

Page 3 of 3

INVENTOR(S):

Aleksandr L. Yufa

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 10, line 2, change "if" to --it--.

Column 10, line 24, change "within" to --with--.

Column 11, line 3, delete "remote".

Column 12, line 39 (claim 1), change "and size" to --and said size--.

Column 12, line 62 (claim 1), change "at least on of" to --at least one of--.

The drawing, Fig.2 (a prior art), change "20" to --35-- and change "22" to --75-and change "24(12)" to --76--.

MAILING ADDRESS OF SENDER:

698 Cypress Avenue Colton, CA 92324-1952

PATENT NO. _6,346,983

No. of additional copies



Burden Hour Statement: This form is estimated to take 1.0 hour to complete. Time will vary depending upon the needs of the individual case. Any comment on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

in the United States Patent and Trademark Office Make-of-Record Letter for Errors in Printed Patent

Patent No.

6.346.983

Serial Number: 09/015,458

App.. Filed: Inventor

01/29/98

Aleksandr L. Yufa

Patent Title:

"METHOD AND WIRELESS COMMUNICATING PARTICLE COUNTING AND

MEASURING APPARATUS "

Examiner:

Richard A. Rosenberger

Group Unit:

2877

Date: March 08, 2002

Make-of-Record Letter for Errors in Printed Patent

Commissioner of Patents and Trademarks Washington, District of Columbia 20231

Sir:

The above Patent contains significant errors, as indicated on the Certificate of Correction form (submitted in duplicate on 03/08/2002 together with the Request for Certificate of Correction). These errors arose at the respective places in the application file indicated below.

Please, attach this Letter to the file above mentioned.

19. Column 5, line 30, change "system the" to --system--.

The errors appeared in the above-identified Patent:

The Significant errors:

1. Title. change "Methods" to --Method--. change "methods" to --method--. 2. Abstract, line 1, 3. Column 1, line 1, change "Methods" to --Method--. 4. Column 2, line 11, change "intersecting" to --particles crossing the laser beam--. 5. Column 2, line 29, "light the sufficiently light". delete 6. Column 2, line 30, change "the sensitivity" to --the sufficient sensitivity--. 7. Column 2, line 38, change "detecting, means" to --detecting means--. change "20" to --35--. 8. Column 2, line 49, 9. Column 2, line 50, change "22" to --75-- and "24(12)" to --76--. change "and" to -- and data processing means (computers)--. 10. Column 3, line 26, "such" to --the long--. 11. Column 3, line 28, change 12. Column 3, line 29, change ", using" to --used--. 13. Column 3, line 30, delete "with the known devices". 14. Column 4, line 21, change "providing a" to --providing the --. "timing a strobing processes" to --processing of the 15. Column 4, line 22, change initial signals--. 16. Column 4, line 25, change "communication" to --communicating--. 17. Column 5, line 7, "ted". delete 18. Column 5, line 22, change "analog digital" to -- analog-digital --.

20. Column 5, line 58, change "apparatus particle" to --apparatus for particle--. 21. Column 6, line 34, delete "remote". 22. Column 6, line 35, delete "remote". 23. Column 6, line 37, delete "remote". 24. Column 7, line 59, delete "liaht". 25. Column 7, line 62, "voltage-pulse" to --voltage (analog)-digital form change pulse--. " ("N" " to --"N"--. 26. Column 8, line 5, change 27. Column 8, line 6, change "of (where" to --(where--. 28. Column 8, line 7, delete "remote". 29. Column 9, line 16, delete "remote". 30. Column 9, line 58, change "fight" to --light--. "if" to --it--. 31. Column 10, line 2, change 32. Column 10, line 24, change "within" to --with--. 33. Column 11, line 3, delete "remote". 34. Column 12, line 39 (claim 1), change "and size" to -- and said size--. 35. Column 12, line 62 (claim 1), change "at least on of" to --at least one of--. 36. The drawing, Fig.2 (a prior art), change "20" to --35-- and change "22" to --75-and change "24(12)" to --76--. The Insignificant errors: 37. Abstract, line 8, is printed "sensor system 5" instead of --sensor 5--. 38. Column 1, line 15, is printed "using or" instead of --using--. 39. Column 1, line 61, is printed "means" instead of --means,--. is printed "is" instead of --are--. 40. Column 2, line 25, 41. Column 3, line 31, is printed "sensors," instead of --sensor--. 42. Column 3, line 32, printed "Another known system by U.S. Pat." has to be deleted. 43. Column 3, lines 33-42, have to be deleted. is printed "methods" instead of 44. Column 3, line 46 --method--. 45: Column 3, line 53, is printed "methods" instead of --method--. 46. Column 5, line 57, is printed "methods" instead of --method--. 47. Column 6, line 4, is printed "methods" instead of --method--. 48. Column 6, line 48, is printed "methods" instead of --method--. 49. Column 7, line 3, is printed "system 27" instead of --system (processing system) 27-. 50. Column 8, line 39, is printed "methods" instead of --method--. 51. Column 10, line 53, is printed "system." instead of --system--. 52. Column 11, line 37, is printed "methods" instead of --method--.

53. In the drawing, Fig.1 (a prior art), the block "DU" is not marked as --60--.

Very respectfully,

Patentee:

Aleksandr L. Yufa, Ph.D.

Aleksandr L. Yufa 698 Cypress Ave., Colton, CA. 92324

Phone/Fax: (909) 370-4454